UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/582,185	05/08/2007	Kurt Seljeseth	U 016337-9 8913		
140 LADAS & PA 26 WEST 61S	T STREET		<u> </u>	EXAMINER ALI, FARHAD	
NEW YORK, NY 10023			ART UNIT	PAPER NUMBER	
			2146	**	
	·				
			MAIL DATE	DELIVERY MODE	
			01/10/2008	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

1	H)
	,

		Application No.	Applicant(s)		
· · ·		10/582,185	SELJESETH, KURT		
	Office Action Summary	Examiner	Art Unit		
		Farhad Ali	2146		
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the	e correspondence address		
A SH WHIO - Exte after - If NO - Failt Any	IORTENED STATUTORY PERIOD FOR REPL' CHEVER IS LONGER, FROM THE MAILING Do ensions of time may be available under the provisions of 37 CFR 1.1 r SIX (6) MONTHS from the mailing date of this communication. O period for reply is specified above, the maximum statutory period variet to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing led patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATI 36(a). In no event, however, may a reply be will apply and will expire SIX (6) MONTHS fr . cause the application to become ABANDO	ON. timely filed om the mailing date of this communication. NED (35 U.S.C. § 133).		
Status					
1)🛛	Responsive to communication(s) filed on 08 Ju	<u>une 2006</u> .			
	This action is FINAL . 2b)⊠ This action is non-final.				
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
	closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11,	453 O.G. 213.		
Disposit	tion of Claims				
5)□ 6)⊠ 7)□	Claim(s) 1-11 is/are pending in the application 4a) Of the above claim(s) is/are withdray Claim(s) is/are allowed. Claim(s) 1-11 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	wn from consideration.			
Applica	tion Papers				
10)⊠	The specification is objected to by the Examine The drawing(s) filed on <u>08 June 2006</u> is/are: a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Example 1)⊠ accepted or b)□ objected drawing(s) be held in abeyance. tion is required if the drawing(s) is	See 37 CFR 1.85(a). objected to. See 37 CFR 1.121(d).		
Priority	under 35 U.S.C. § 119				
12)⊠ a	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Burea See the attached detailed Office action for a list	ts have been received. ts have been received in Applic rity documents have been rece u (PCT Rule 17.2(a)).	cation No eived in this National Stage		
	ice of References Cited (PTO-892)	4) Interview Summ			
3) 🔯 Info	ice of Draftsperson's Patent Drawing Review (PTO-948) ormation Disclosure Statement(s) (PTO/SB/08) ore No(s)/Mail Date 06/08/2006 & 05/08/2007.	Paper No(s)/Ma 5) Notice of Inform 6) Other:			

10/582,185 Art Unit: 2146

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-11 are rejected under 35 U.S.C. 102(b) as being anticipated by Edelstein et al. (US 5,764,906 A).

Edelstein teaches:

Claim 1

A method for rapid provision of desired resources for users in a data network, characterized in that

a user states a resource query in rich language in a first line user interface attached to the data network, intentionally and in accordance with own desire for intended resource delivery (See Fig. 5 #504, "User Request" and Column 4 Lines 22-25, "An object of this invention is to a provide shortened, convenient, mnemonic method for denoting and accessing Electronic Resources on a Network such the Internet"),

whereafter at least one layer for dynamic communication and handling, implemented at a network context operator, receives, reads and processes said intentional resource query in order to uncover the intention of the user, through

10/582,185 Art Unit: 2146

processing of the resource query in accordance with user specific and query specific information as well as special handling algorithms, whereafter said layer establishes a connection in the data network directly between the user and the specific address of the intended resource, on basis of the uncovered intention (Column 4 Lines 25-37, "Another object of this invention is to provide a distributed computer system that implements this method by associating (mapping) mnemonic denotations of Electronic Resources with their electronic addresses (such as URLs) and retrieving Addresses associated with the Denotations of the invention. Another object of this invention is to provide a mechanism for assuring that every Denotation of an Electronic Resource of a Network is unique within the Network and controlled by the owner and/or provider of the resource. Another object of this invention is to facilitate and/or provide a mechanism for the delivery of Electronic Resources associated with Denotations to users by electronic or other means").

Claim 2

The method of claim 1, characterized in that the user states the intentional resource query in an address line in a browser for internet, within the framework of a protocol that leads the resource query to said operator, typically by using a domain name belonging to the operator (Column 6 Lines 39-45, "The site is able to present the Resource Alias-related data to users, accept requests for retrieval of Resource Alias-related data, and invoke other software which may be resident on the same or other

10/582,185 Art Unit: 2146

computers (such as World Wide Web browsers) in order to actually retrieve the Resources which the Resource Aliases represent").

Claim 3

The method of claim 1, characterized in that the user states the intentional resource query in a user interface in which the user keys numbers for telecommunication (Column 3 Lines 40-50, "Specifically, this invention is a system for providing and maintaining short aliases for information resources and their providers and a system for translation of these aliases to meaningful electronic addresses such as URL's, facsimile and voice telephone numbers and electronic mail addresses, and for accessing the resources by means of these addresses").

Claim 4

The method of claim 1, characterized in that the user states the intentional resource query in an SMS channel (Column 1 Lines 22-28, "A particularly well-known Network is the international information infrastructure, commonly called the Internet. The Internet is a world-wide Network whose Electronic Resources include (but are not limited to) text files, graphic files in various formats, World Wide Web "pages" in HTML (HyperText Mark-Up Language) format, files in various and arbitrary binary formats, and electronic mail addresses").

Claim 5

10/582,185 Art Unit: 2146

The method of claim 1, characterized in that the user expresses the intentional query in a WAP channel (Column 1 Lines 9-12, "A Network is a distributed communicating system of computers which are interconnected by various electronic communication links and computer software protocols").

Claim 6

The method of claim 1, characterized in that said at least one layer for dynamic communication and handling, after uncovering the user's intention and translation of said intention to the unique address of the intended resource in the data network, transmits the address to the user's first line user interface which then uploads the intended resource directly, without further intervention from the user (Column 4 Lines 25-37, "Another object of this invention is to provide a distributed computer system that implements this method by associating (mapping) mnemonic denotations of Electronic Resources with their electronic addresses (such as URLs) and retrieving Addresses associated with the Denotations of the invention. Another object of this invention is to provide a mechanism for assuring that every Denotation of an Electronic Resource of a Network is unique within the Network and controlled by the owner and/or provider of the resource. Another object of this invention is to facilitate and/or provide a mechanism for the delivery of Electronic Resources associated with Denotations to users by electronic or other means").

Claim 7

10/582,185 Art Unit: 2146

The method of claim 1, characterized in that said at least one layer for dynamic communication and handling, after uncovering the intention of the user and translation of said intention to the unique address of the intended resource in the data network, makes a transfer to this address directly (Column 4 Lines 25-37, "Another object of this invention is to provide a distributed computer system that implements this method by associating (mapping) mnemonic denotations of Electronic Resources with their electronic addresses (such as URLs) and retrieving Addresses associated with the Denotations of the invention. Another object of this invention is to provide a mechanism for assuring that every Denotation of an Electronic Resource of a Network is unique within the Network and controlled by the owner and/or provider of the resource. Another object of this invention is to facilitate and/or provide a mechanism for the delivery of Electronic Resources associated with Denotations to users by electronic or other means").

Claim 8

A system for rapid provision of desired resources for users in a data network, said data network comprising, in addition to network connections, network nodes and routing units (See Fig. 5 #504, "User Request" and Column 4 Lines 22-25, "An object of this invention is to a provide shortened, convenient, mnemonic method for denoting and accessing Electronic Resources on a Network such the Internet"),

system elements in the form of

10/582,185 Art Unit: 2146

user terminals with ability to establish a first line user interface between a user and the data network, and operators of network context, with ability to respond to queries from user terminals by returning desired resources thereto (See Fig. 5, "Client" and "Local Server"),

said system being characterized in that

it further comprises at least one layer for dynamic communication and handling of richly stated resource queries, said layer being implemented at a network context operator, and in that said layer is operative to uncover a user's intention with a richly stated resource query in a first line user interface, by processing said query in accordance with user specific and query specific information as well as special handling algorithms, and to provide a connection in the data network directly between the user and the specific address of said intended resource, on the basis of said uncovered intention (Column 4 Lines 25-37, "Another object of this invention is to provide a distributed computer system that implements this method by associating (mapping) mnemonic denotations of Electronic Resources with their electronic addresses (such as URLs) and retrieving Addresses associated with the Denotations of the invention. Another object of this invention is to provide a mechanism for assuring that every Denotation of an Electronic Resource of a Network is unique within the Network and controlled by the owner and/or provider of the resource. Another object of this invention is to facilitate and/or provide a mechanism for the delivery of Electronic Resources associated with Denotations to users by electronic or other means").

10/582,185 Art Unit: 2146

Claim 9

The system of claim 8, characterized in that said at least one layer for dynamic communication and handling is implemented in a server at the operator (See Fig. 5, "Local Server").

Claim 10

The system of claim 8, characterized in that said at least one layer is operative to put the uncovered intention of a user in relation to resources at the operator in question (Column 4 Lines 25-37, "Another object of this invention is to provide a distributed computer system that implements this method by associating (mapping) mnemonic denotations of Electronic Resources with their electronic addresses (such as URLs) and retrieving Addresses associated with the Denotations of the invention. Another object of this invention is to provide a mechanism for assuring that every Denotation of an Electronic Resource of a Network is unique within the Network and controlled by the owner and/or provider of the resource. Another object of this invention is to facilitate and/or provide a mechanism for the delivery of Electronic Resources associated with Denotations to users by electronic or other means").

Claim 11

The system of claim 8, characterized in that said at least one layer is operative to relate user intentions to resources at other operators (Column 4 Lines 25-37, "Another object of this invention is to provide a distributed computer system that implements this

10/582,185 Art Unit: 2146

method by associating (mapping) mnemonic denotations of Electronic Resources with their electronic addresses (such as URLs) and retrieving Addresses associated with the Denotations of the invention. Another object of this invention is to provide a mechanism for assuring that every Denotation of an Electronic Resource of a Network is unique within the Network and controlled by the owner and/or provider of the resource. Another object of this invention is to facilitate and/or provide a mechanism for the delivery of Electronic Resources associated with Denotations to users by electronic or other means").

3. Examiner's note: Examiner has cited particular columns and line numbers in the references as applied to the claims above for the convenience of the applicant.

Although the specified citations are representative of the teachings of the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner.

10/582,185 Art Unit: 2146

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Farhad Ali whose telephone number is (571) 270-1920. The examiner can normally be reached on Monday thru Friday, 7:30am to 5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey C. Pwu can be reached on (571) 272-6798. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

F.A.

JEFFREY PWU SUPERVISORY PATENT EXAMINER